L Number	Hits	Search Text	DB	Time stamp
-	1	20040075628.did.	USPAT;	2004/10/15 13:15
2	1	20040075628.did. and (anode cathode) adj	US-PGPUB USPAT;	2004/10/15 13:16
3	1	layer 20040075628.did. and (anode cathode) adj layer same (metallic metal)	US-PGPUB USPAT; US-PGPUB	2004/10/15 13:16
4	,1		USPAT; US-PGPUB	2004/10/15 13:17
5	30497		USPAT; US-PGPUB;	2004/10/15 14:16
6	47	device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD ).ab,ti,clm.	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/15 13:20
7	47	electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD ).ab,ti,clm. ) and (semitransparent adj electrode) (( BOLED OLED OEL TOLED SOLED FOLED PLED	DERWENT; IBM_TDB USPAT;	2004/10/15 13:40
	· ·	(polymer organic) near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD ).ab,ti,clm. ) and (semitransparent adj electrode)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 13:40
8	0		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/15 13:41
9	1	20040075628.did. and ("41")	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/15 14:09
10	486	(345/82).CCLS.	IBM_TDB USPAT; US-PGPUB	2004/10/15 14:09
11	88	((345/82).CCLS.) and (double dual)	USPAT; US-PGPUB	2004/10/15 14:09
12	3	((BOLED OLED OEL TOLED SOLED FOLED PLED (polymer organic) near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD ).ab,ti,clm. ) and two adj way adj (display panel)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 14:19
13	3	cheng near2 wen near2 huang.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/15 14:20
14	3	313/505-506	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/15 14:21
15	2101	(313/505,506).CCLS.	IBM_TDB USPAT; US-PGPUB	2004/10/15 14:21
16	6	((313/505,506).CCLS.) and ((double ) near2 side\$4 near2 (display panel) twin adj display)	USPAT; US-PGPUB	2004/10/15 14:21
17	6	((313/505,506).CCLS.) and ((double) near2 side\$4 near2 (display panel) twin adj display)	USPAT; US-PGPUB	2004/10/15 14:28
18	1669	(315/169.3).CCLS.	USPAT;	2004/10/15 14:28
19	2	((315/169.3).CCLS.) and ((double ) near2 side\$4 near2 (display panel) twin adj	US-PGPUB USPAT; US-PGPUB	2004/10/15 14:29
-	855	display) double near2 side\$5 near4 (display panel)	USPAT; US-PGPUB	2004/10/15 11:25

-	87	double near2 side\$5 near4 (display panel) and organic	USPAT; US-PGPUB	2004/10/13 15:48
-	106	1	USPAT; US-PGPUB;	2004/10/13 15:48
		and organize	EPO; JPO;	
		·	DERWENT;	
			IBM TDB	
-	91	double near2 side\$5 near4 (display panel)	USPAT;	2004/10/13 15:48
		and organic and (display panel).ab, ti, clm.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
-	108		USPAT;	2004/10/14 16:23
		panel) and organic and (display	US-PGPUB;	
		panel).ab,ti,clm.	EPO; JPO; DERWENT;	
			IBM TDB	
_	0	(kawamura near2 teruo hirai near2	USPAT;	2004/10/13 16:38
	_	masaaki).in. and sony.as.	US-PGPUB;	2001, 10, 13 10:30
			EPO	
-	1	both adj face adj display	USPAT;	2004/10/13 16:47
			US-PGPUB;	<u> </u>
		(222 (524 522) 555	EPO	
1 -	2395	(313/504,512).CCLS.	USPAT;	2004/10/13 16:47
_	694	(212/E12) CCI C	US-PGPUB	0004/10/10 11 ==
-	694	(313/512).CCLS.	USPAT;	2004/10/13 16:57
_	1701	((313/504,512).CCLS.) not ((313/512).CCLs.)	US-PGPUB USPAT;	2004/10/13 17:24
	1,01	((313/304/312/:CCLB./ NOC ((313/312/:CCLB.)	US-PGPUB	2004/10/13 17:24
-	30472	( BOLED OLED OEL TOLED SOLED FOLED PLED	USPAT;	2004/10/15 13:19
}		(polymer organic) near2 (EL adj (apparatus	US-PGPUB;	,
		device) light lamp luminaire	EPO; JPO;	
		electroluminesc\$9 electro adj luminesc\$9	DERWENT;	
	33	EL) OELD OED LESD ).ab,ti,clm.	IBM_TDB	
-	33	(( BOLED OLED OEL TOLED SOLED FOLED PLED (polymer organic) near2 (EL adj (apparatus	USPAT;	2004/10/13 18:49
		device) light lamp luminaire	US-PGPUB; EPO; JPO;	
		electroluminesc\$9 electro adj luminesc\$9	DERWENT;	
		EL) OELD OED LESD ).ab,ti,clm.) and	IBM TDB	
		(emission adj direction)	_	
-	0	2004-594665.did.	USPAT;	2004/10/13 18:49
İ			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	. 0	2004594665.did.	USPAT;	2004/10/13 18:49
	1		US-PGPUB;	111, 30, 10 10.49
	1		EPO; JPO;	
	1		DERWENT;	
_	0	20040594665 did	IBM_TDB	0004/40/5
_		20040594665.did.	USPAT;	2004/10/13 18:50
			US-PGPUB; EPO; JPO;	
			DERWENT;	
		·	IBM TDB	
-	4323284	"2004068910" A1	USPAT;	2004/10/13 18:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_ ,	0	WO-200468910-\$.did	IBM_TDB USPAT;	2004/10/12 10 55
		, 10100010	US-PGPUB;	2004/10/13 18:51
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	0	WO-200468910-\$.did.	USPAT;	2004/10/13 18:51
			US-PGPUB;	
			EPO; JPO; DERWENT;	·
			IBM TDB	
	·			

	<u>`</u>	WO-2004068910-\$.did.	USPAT;	2004/10/13 18:51
		W0-2004000310-3.did.	US-PGPUB;	2004/10/13 18:31
			EPO; JPO; DERWENT;	
_	1	2004-594665.NRAN.	IBM_TDB DERWENT	2004/10/13 18:51
-	_	(( BOLED OLED OEL TOLED SOLED FOLED PLED	USPAT;	2004/10/13 18:51
		(polymer organic) near2 (EL adj (apparatus	US-PGPUB;	
	1	device) light lamp luminaire	EPO; JPO;	
	İ	electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD ).ab,ti,clm.) and double	DERWENT; IBM TDB	
		adj sided		
-	23	(( BOLED OLED OEL TOLED SOLED FOLED PLED (polymer organic) near2 (EL adj (apparatus	USPAT;	2004/10/13 19:10
		device) light lamp luminaire	US-PGPUB; EPO; JPO;	
		electroluminesc\$9 electro adj luminesc\$9	DERWENT;	
		EL) OELD OED LESD ).ab,ti,clm.) and (double	IBM_TDB	
		compound bi di) adj sided near5 (display panel)		
-	1		DERWENT	2004/10/13 19:00
<b>-</b> ,	4	("4733488" "6542908").pn.	USPAT; US-PGPUB;	2004/10/13 19:10
			EPO; JPO;	
			DERWENT;	
_	4	("4733488" "6541908").pn.	IBM_TDB USPAT;	2004/10/13 19:10
	1	( 1/35400	US-PGPUB;	2004/10/13 19:10
			EPO; JPO;	,
			DERWENT; IBM TDB	
-	59		USPAT;	2004/10/13 19:49
		US-6650822-\$ or US-5304895-\$ or US-4853079-\$ or US-6794815-\$ or US-6633121-\$ or	US-PGPUB;	
		US-6411029-\$ or US-5053679-\$ or US-6696785-\$	JPO; DERWENT	,
		or US-6653796-\$ or US-6593689-\$ or		
		US-6548956-\$ or US-6469437-\$ or US-6440585-\$ or US-6396208-\$ or US-6320312-\$ or		
		US-6312838-\$ or US-6278236-\$ or US-6242116-\$		
		or US-6191764-\$ or US-6188175-\$ or		
		US-6160273-\$ or US-6541908-\$).did. or (US-20040190114-\$ or US-20040136155-\$ or		
		US-20040125515-\$ or US-20040075628-\$ or		
		US-20040070809-\$ or US-20040036412-\$ or		
		US-20040027513-\$ or US-20030227254-\$ or US-20030175414-\$ or US-20030025657-\$ or		
		US-20040195965-\$ or US-20030173897-\$ or		
		US-20020030444-\$ or US-20040183436-\$ or US-20040113545-\$ or US-20030201712-\$ or		
		US-20030189401-\$ or US-20030201712-\$ or		
		US-20030044639-\$ or US-20020135297-\$ or		
		US-20010050532-\$ or US-20010038924-\$).did. or (JP-2004152612-\$).did. or (US-6762436-\$		
		or JP-2004152612-\$ or US-20040075628-\$ or		
		JP-2004095340-\$ or JP-2004071246-\$ or		
		US-20030227254-\$ or JP-2003345271-\$ or KR-2003068654-\$ or KR-2002094424-\$ or		
		KR-2002049812-\$ or JP-06223966-\$ or		
	<u> </u>	WO-2004068910-\$).did.		

		***************************************		
	((US-6762436-\$ or US-6662503-\$ or US-6650822-\$ or US-5304895-\$ or US-4853079-\$ or US-6794815-\$ or US-6633121-\$ or US-6411029-\$ or US-5053679-\$ or US-6696785-\$ or US-6653796-\$ or US-6593689-\$ or US-6548956-\$ or US-6469437-\$ or US-6440585-\$ or US-6396208-\$ or US-6320312-\$ or US-6312838-\$ or US-6278236-\$ or US-6242116-\$ or US-6191764-\$ or US-6188175-\$ or US-6191764-\$ or US-6188175-\$ or US-6160273-\$ or US-6541908-\$).did. or (US-20040190114-\$ or US-20040075628-\$ or US-20040070809-\$ or US-20040036412-\$ or US-2004007513-\$ or US-20030027254-\$ or US-20030175414-\$ or US-20030025657-\$ or US-20040195965-\$ or US-20030027657-\$ or US-2004013545-\$ or US-20030030444-\$ or US-20030201712-\$ or US-20030013545-\$ or US-20030044639-\$ or US-20030099863-\$ or US-20030044639-\$ or US-20020038924-\$).did. or (JP-2004152612-\$).did. or (US-6762436-\$	USPAT; US-PGPUB	2004/10/13 19	9:49
	or JP-2004152612-\$ or US-20040075628-\$ or JP-2004095340-\$ or JP-2004071246-\$ or US-20030227254-\$ or JP-2003345271-\$ or KR-2003068654-\$ or KR-2002094424-\$ or KR-2002049812-\$ or JP-06223966-\$ or			
	WO-2004068910-\$).did.) and reverse adj bias\$5			
- 1	6762436.pn. and (electron hole) adj	USPAT;	2004/10/14 16	:00
-   1	(Inject\$6 transport\$6) 6762436.pn. and hole	US-PGPUB USPAT;	2004/10/14 16	:09
- o	6762436.pn. and (cordless portable mobile) near2 (phone telephone radiotelephone handset)	US-PGPUB USPAT; US-PGPUB	2004/10/14 16	5:09
- 1	6762436.pn.	USPAT;	2004/10/14 16	:09
- 2	(double dual) near2 side\$5 near4 (display panel) and organic and (display panel).ab,ti,clm. and (electron adj (inject\$9) adj (layer\$5 coat\$5 film) EIL) and (electron adj (transport\$8 transmission\$5 transfer\$5) adj (layer\$5 coat\$5 film) ETL) and ((hole adj (inject\$9) anode adj modification) adj (layer\$5 coat\$5 film) HIL anode adj modification adj (layer\$5 coat\$5 film)) and (hole adj (transport\$8 transmission\$7 transfer\$5) adj (layer\$5 coat\$5 lamina\$4 jacket\$4 skin film) HTL)	US-PGPUB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 16	:32
2	(double dual) near2 side\$5 near4 (display panel) and (oled organic) and (display panel).ab,ti,clm. and (electron adj (inject\$9) adj (layer\$5 coat\$5 film) EIL) and (electron adj (transport\$8 transmission\$5 transfer\$5) adj (layer\$5 coat\$5 film) ETL) and (hole adj (inject\$9) anode adj modification) adj (layer\$5 coat\$5 film) HIL anode adj modification adj (layer\$5 coat\$5 film) and (hole adj (transport\$8 transmission\$7 transfer\$5) adj (layer\$5 coat\$5 lamina\$4 jacket\$4 skin film) HTL)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 17	:57
1	6762436.pn. and (anode cathode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 16	:48

-		6762436.pn. and (anode cathode volt\$5 potential bias "V")	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/14 17:56
	(		IBM TDB	
-	30497	(polymer organic) near2 (EL adj (apparatus	USPAT; US-PGPUB;	2004/10/14 17:57
		device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD ).ab,ti,clm.	EPO; JPO; DERWENT; IBM_TDB	
-	658	((BOLED OLED OEL TOLED SOLED FOLED PLED (polymer organic) near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/14 17:59
		EL) OELD OED LESD ).ab,ti,clm.) and (electron adj (inject\$9) adj (layer\$5 coat\$5 film) EIL) same (electron adj (transport\$8	IBM_TDB	
	a.	transmission\$5 transfer\$5) adj (layer\$5 coat\$5 film) ETL) same ((hole adj (inject\$9) anode adj modification) adj (layer\$5 coat\$5		
		film) HIL anode adj modification adj (layer\$5 coat\$5 film)) same (hole adj (transport\$8 transmission\$7 transfer\$5) adj		
		(layer\$5 coat\$5 lamina\$4 jacket\$4 skin film)		
-	205	(( BOLED OLED OEL TOLED SOLED FOLED PLED (polymer organic) near2 (EL adj (apparatus device) light lamp luminaire	USPAT; US-PGPUB; EPO; JPO;	2004/10/14 18:37
		electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD ).ab,ti,clm.) and (electron adj (inject\$9) adj (layer\$5 coat\$5	DERWENT; IBM_TDB	
		film) EIL) same (electron adj (transport\$8 transmission\$5 transfer\$5) adj (layer\$5	-	
		coat\$5 film) ETL) same ((hole adj (inject\$9) anode adj modification) adj (layer\$5 coat\$5 film) HIL anode adj modification adj		
		(layer\$5 coat\$5 film)) same (hole adj (transport\$8 transmission\$7 transfer\$5) adj (layer\$5 coat\$5 lamina\$4 jacket\$4 skin film)		
		HTL) and reflect\$6 with (layer\$5 coat\$4 film)	į	
-	114	·	USPAT; US-PGPUB; EPO; JPO;	2004/10/14 18:36
		electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD ).ab,ti,clm.) and electron adj transport adj layer with	DERWENT; IBM_TDB	-
		polymer		
-	56	(( BOLED OLED OEL TOLED SOLED FOLED PLED (polymer organic) near2 (EL adj (apparatus device) light lamp luminaire	USPAT; US-PGPUB; EPO; JPO;	2004/10/14 18:37
		electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD ).ab,ti,clm.) and electron adj transport adj layer with poly	DERWENT; IBM_TDB	
-	1083	(( BOLED OLED OEL TOLED SOLED FOLED PLED (polymer organic) near2 (EL adj (apparatus device) light lamp luminaire	USPAT; US-PGPUB; EPO; JPO;	2004/10/14 18:38
		electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD ).ab,ti,clm.) and (electron adj (inject\$9) adj (layer\$5 coat\$5	DERWENT; IBM_TDB	
-	226	film) EIL) with (polymer poly organic) (( BOLED OLED OEL TOLED SOLED FOLED PLED (polymer organic) near2 (EL adj (apparatus	USPAT; US-PGPUB;	2004/10/14 18:41
		device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD ).ab,ti,clm.) and	EPO; JPO; DERWENT;	
		(electron adj (inject\$9) adj (layer\$5 coat\$5 film) EIL) with "made"	IBM_TDB	

	139	(( BOLED OLED OEL TOLED SOLED FOLED PLED	USPAT;	2004/10/14 18:41
-	139	(polymer organic) near2 (EL adj (apparatus	US-PGPUB;	2004/10/14 18:41
		device) light lamp luminaire	EPO; JPO;	
		electroluminesc\$9 electro adj luminesc\$9	DERWENT;	
	Į.	EL) OELD OED LESD ).ab,ti,clm.) and	IBM TDB	
		(electron adj (inject\$9) adj (layer\$5 coat\$5	I DIM_I DB	
		film) EIL) with "made" not lif		
	204	(( BOLED OLED OEL TOLED SOLED FOLED PLED	USPAT:	2004/10/14 18:47
-	204	1 , , , , , , , , , , , , , , , , , , ,	1	2004/10/14 16:4/
		(polymer organic) near2 (EL adj (apparatus	US-PGPUB;	1
		device) light lamp luminaire	EPO; JPO;	
		electroluminesc\$9 electro adj luminesc\$9	DERWENT;	
		EL) OELD OED LESD ).ab,ti,clm.) and	IBM_TDB	
		(electron adj (inject\$9) adj (layer\$5 coat\$5		
	0.7	film) EIL) adj8 (material "made") not lif		0000420424 10 40
-	21	(( BOLED OLED OEL TOLED SOLED FOLED PLED	USPAT;	2004/10/14 18:48
		(polymer organic) near2 (EL adj (apparatus	US-PGPUB;	
		device) light lamp luminaire	EPO; JPO;	
		electroluminesc\$9 electro adj luminesc\$9	DERWENT;	
		EL) OELD OED LESD ).ab,ti,clm.) and	IBM_TDB	
		(electron adj (inject\$9) adj (layer\$5 coat\$5		
		film) EIL) adj8 (material "made") and	1	
		reflective near2 (layer\$5 film coat\$5) not		
		lif		
-	102	zimmerman near2 glenn.xa.	USPAT;	2004/10/15 12:02
			US-PGPUB	
-	1	20040075628.did.	USPAT;	2004/10/15 13:15
			US-PGPUB	
-	30497	( BOLED OLED OEL TOLED SOLED FOLED PLED	USPAT;	2004/10/15 12:08
		(polymer organic) near2 (EL adj (apparatus	US-PGPUB;	
	i	device) light lamp luminaire	EPO; JPO;	
		electroluminesc\$9 electro adj luminesc\$9	DERWENT;	
		EL) OELD OED LESD ).ab,ti,clm.	IBM_TDB	
-	16	(( BOLED OLED OEL TOLED SOLED FOLED PLED	USPAT;	2004/10/15 12:08
		(polymer organic) near2 (EL adj (apparatus	US-PGPUB;	
		device) light lamp luminaire	EPO; JPO;	1
	1	electroluminesc\$9 electro adj luminesc\$9	DERWENT;	
		EL) OELD OED LESD ).ab,ti,clm. ) and	IBM_TDB	
		handset		